© core group, pc 2008

RCP GENERAL NOTES

- A. All lighting dimensions are from the center of the fixtures to finish face of partitions and from center of the fixtures to center of the fixtures.
- B. Ceiling details are provided to illustrate design intent. General contractor to advise any alternative construction details which may expedite construction schedule, pending Architect's approval.
- C. Refer to electrical dwgs for the following information: specification, power requirements, circuitry, switching, emergency lighting, location & type of exit sign, strobe & pulls.
- D. Refer to mechanical drawings for air diffusers, returns, and tranfer ducts.
- E. Any discrepancies with light fixtures, switches, thermostats, diffusers as to location between Architectural and Engineering drawings or between the drawings and existing field conditions shall be clarified with the Architect before proceeding with installation.
- F. All multiple switch locations are to be ganged and installed with a single face plate. Cover plates shall not be cut and butted together.
- G. Thermostats and strobes to be centered above light switch UNO
- H. The GC shall be responsible for electrical work to be done in strict accordance with applicable codes, regulations and requirements for the governing body having jurisdiction.
- I. All exposed ceiling area to be clean and prepare to be painted. Remove protrusions and unidentified debris as required. Existing devices that can easily be relocated are to be relocated. Abandoned devices to be removed in exposed area.
- Fixtures shown suspended from structure are to be supported independently from mechanical or electrical devices.

A.2

- K. Ceiling open to exposed structure UNO, paint P4
- L. Paint all existing exposed ductwork and mechanical P4
- M. See A3.1 and A3.2 for ceiling type details

LIGHT FIXTURE LEGEND

DIMMABLE TRACK (120V) 4' LENGTH	LAIS
LSI SINGLE CIRCUIT PENDANT MOUNTED DIMMABLE TRACK (120V) 8' LENGTH	New
LSI SINGLE CIRCUIT PENDANT MOUNTED	Ceil

8' LENGTH LSI SINGLE CIRCUIT PENDANT MOUN DIMMABLE TRACK (120V) 12' LENGTH LSI SINGLE CIRCUIT PENDANT MOUNTED

FIELD CUT TO FIT SPECIFIED LENGTH

LSI SINGLE CIRCUIT PENDANT MOUNTED

DIMMABLE TRACK (120V)

DIMMABLE TRACK (120V)

LIGHTOLIER 2X4 RECESSED FLUORESCENT (2) 54W T5 HO 3500K QHE 2 G PF OP 2 54 277 PI LSI WALLWASHER PAR38 HALOGEN (250W MAX) DIMMABLE

239-00 S WL W/ C995 LSI ACCENT LIGHT PAR38 HALOGEN (250W MAX) DIMMABLE 238-00 S WL W/ C998 EPI DOWNLIGHT 100W A19 INCANDESCENT

EPI WALLWASHER 100W A19 INCANDESCENT A19/4 WW COL LIGHTOLIER VANITY LIGHT - WALL MOUNTED (2) T8 3500K BCW6X48 SW4S232HPFUNVHI

A19/4 COL

H.1 H.2 H.3	ARTEMIDE CASTORE (SUSPENDED FIXTURE) (VARIOUS DIAM) H.1=6" , H.2=10", H.3 = 14" DIMMABLE 100W INCANDESCENT
H	ZUMTOBEL 8' LINEAR PENDENT (4) 54W T5 HO 3500K ETHOS EE45458T305

-	I	ADA COMPLIENT WALL SCONCE (TBE 100W INCANDESCE

RCP LEGEND				
	Existing ceiling to remain.			
	New GWB Ceiling			
	Ceiling tile to be ACT-1 per finish schedule			
	Patch existing GWB Ceiling			
	- Items on finish floor below			

RCP WORK NOTES

ALL "A SERIES" FIXTURES TO HANG AT 10'-0" TO TOP OF TRACK TYP UON.

ALL H.1-H.3 FIXTURES TO HANG AT 7'-6" AFF TO BE ADJUSTED AT

VARYING HEIGHTS IN FIELD

7 PAINT CEILING HERE P5

TYPE H FIXTURE TO HANG AT 8'-0" AFF, TYP UON

Existing ceiling to remain.
New GWB Ceiling
Ceiling tile to be ACT-1 per finish schedule
Patch existing GWB Ceiling
 Items on finish floor below
Suspended and stained MDF

